

APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Office						
Returned to applicant for correction						
	rrected application filed					
	The applicant Cordex Exploration Co.					
	P. O. Box 1193 of E1ko Street and No. or P.O. Box No. City or Town					
	Nevada 89803 hereby make ^S application for permission to change the State and Zip Code No.					
	Point of Diversion and Place of use Point of diversion, manner of use, and/or place of use					
of v	water heretofore appropriated under Permit no. 45542 Identify existing right by Permit, Certificate, Proof or Claim Nos. If Decreed, give title of Decree and					
ident	tify right in Decree.					
1.	The source of water is Underground (Well No. 6) Name of stream, lake, underground spring or other source.					
2.	The amount of water to be changed. 1.0 cfs Second feet, acre feet. One second foot equals 448.83 gallons per minute.					
3.	The water to be used for Mining & Milling Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.					
4.	The water heretofore permitted for Mining & Milling Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals. The water heretofore permitted for Mining & Milling Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.					
	Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals. The water is to be diverted at the following point. SW/2 SW/2 of Section 3, T36N, R49E, MDB&M., Describe as being within a 40-acre subdivision of public survey and by course and					
	Describe as being within a 40-acre subdivision of public survey and by course and at a point from which the SW corner of said Section 3 bears \$ 13° 19' 26" W. distance to a section corner. If on unsurveyed land, it should be stated. 1099.38 feet.					
	XXXXXXXX.XX					
6. The existing permitted point of diversion is located within SE½ SE½ of Section 33, T37N. If point of diversion is not changed, do not answer.						
	MDB&M., at a point from which the SW corner of Section 3, T36N, R49E, MDB&M.,					
	bears S 0° 44' 42" E. 5830.38 feet.					
7.	Proposed place of use. All of Sections 33 & 34; W/2 of Section 35. T37N. R49E. MDB&M Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.					
S% of Section 1; All of Sections 2. 3. 4 & 9; W% of Section 10; All of Sec						
	.12, T36N, R49E, MDB&M.					
8.	Existing place of use. SW4, W2 SE4, Portions of NE4 SE4, SE4 of Section 33; SE4, SE4 SW4, Portions of Describe by legal subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/NE4 SW4, SW4 SW4 of Section 34; SW4 of Section 35, T37N, R49E, MDB&M., NE4 of manner of use of irrigation permit, describe acreage to be removed from irrigation Section 4, N4, SW4 of Section 3, N4					
	NW%, SW% NW% of Section 2, T36N, R49E, MDB&M.					
9.	Use will be from January 1 to December 31 of each year. Month and Day Month and Day					
	Use was permitted from January 1 to December 31 of each year. Month and Day Month and Day					
	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans and					
	specifications of your diversion or storage works.) Well. Pipelines and Storage Ponds. State manner in which water is to be diverted, i.e. diversion structure.					
	ditches, pipes and flumes, or drilled well, etc.					
	Estimated cost of works \$50,000					
13.	Estimated time required to construct works					

14. Estimate	ed time required to o	complete the application	n of water to beneficial use	Five years	
	s: For use other thotive use:	an irrigation or stock	watering, state number and type	of units to be served or annual	
***********	The consumptive use under this application will be 210.24 million				
•	gallons annu	ally.			
				eering, Agent y	
Compared	bc/ bc	jr/vjw	Robert E. Morley 640 Idaho Street		
			EINO, Nevada 0300	·	
		APPROVA	AL OF STATE ENGINEER		
well and m measu must of wo to pr Engir of th publi 57758 The m use a be su effec (CONT) The amount	shall be equipmaintained in the principle of the control of the co	ped with a 2-incleance the discharge pine kept of water of the well is a This source is to NRS 534.030. It granted at any loes not extend corporate lands whined duty of the water under the tion to change ional determinate rights and the 2) and shall be limited to the control of the corporate lands and the corporate lands are corporate lands and the corporate lands and the corporate lands are corporate lands and the corporate lands and the corporate lands are corporate lands are corporate lands and the corporate lands are corporate l	h opening and a totalizing the period to beneficial with the water begins or before flowing, a valve must be located within an area of the State retains the and all times. The permittee the right water under Permits 53 58254 shall not exceed 1 the preferred use proving permit is by nature of the manner of use grant tion and evaluation with resource within the grant the amount which can be applied to the amount which can be applied to the manner of the amount which can be applied to the amount which ca	ed to beneficial use, and not to	
			be completed on or before		
Proof of com	April 3, 1995				
Application of	of water to beneficial	use shall be made on	or before	March 3, 1996	
Proof of the	application of water	to beneficial use shall	be filed on or before	April 3, 1996	
Map in suppo	ort of proof of benefi	cial use shall be filed	on or before	N/A	
	work filed			. MICHAEL TURNIPSEED, P.E.	
	cial use filed		office, this 23rd day of	September	
_	edIssued.		A.D. 1994		
			Effect of Se	unpresent PE	

(PERMIT TERMS CONTINUED)

The issuance of this permit does not waive the requirements that the permit

holder obtain other permits from State, Federal and local agencies.

A monthly report shall be submitted to the State Engineer within 10 days from the end of each month which shall include the amount of water pumped from the well and the amount of water used.